

27-30 March, 2023
Kyoto, Japan

*International Conference on
the Physics of the Two Infinities*

Committee

Masaki Ando (Tokyo)
 Matteo Barsuglia (Paris)
 Tetiana Berger Hryn'ova (Annecy)
 Christophe Brönnner (Kyoto)
 Mamoru Doi (Tokyo)
 Josquin Errard (Paris)
 Armand Flissard (Annecy)
 Michel Gonin (Tokyo)
 Katsuki Hiraide (Tokyo)
 Aya Ishihara (Chiba)
 Takaaki Kajita (Tokyo)
 Marianne Lemoine (Bordeaux)
 Tomotake Matsumura (Tokyo)
 Toshinori Mori (Tokyo)
 Tsuyoshi Nakaya (Kyoto)
 Nicolas Regnauli (Paris)
 Masato Shiozawa (Tokyo)
 Osamu Tajima (Kyoto)
 Masahiro Teshima (Tokyo)
 Roger Wendell (Kyoto)
 Noaki Yasuda (Tokyo)

I L Λ N C E
 International Laboratory for Astrophysics,
 Neutrino and Cosmology Experiments

Exploration of Particle Physics
 and Cosmology with Neutrinos

UTokyo Strategic Partnerships Project
 Paris Grandes Écoles Team

cnrs

<https://indico.in2p3.fr/event/28466/>



Scientific program

An outstanding and original scientific program has been organized. The plenary sessions include 54 talks on the physics of the two infinities. Three parallel sessions and two poster sessions will give the opportunity to present more specific topics, in particular by young researchers.

The link to the conference timetable is <https://indico.in2p3.fr/event/28466/timetable/>
 Video transmissions for plenary sessions will be set up.

Registration

The registration desk will be open on Monday 27th, from 9h00 to 9h30, on Tuesday 28th and Wednesday 29th during the lunch break.

Registration fee of 5,000 yens will be collected during registration. The registration fee does not include meals such as lunch or dinner.

Wi-Fi connection

On campus at Kyoto University, there is no dedicated wireless network, except for eduroam. If you want to use the network on-site, please register for eduroam at your institution before you come to Kyoto <https://eduroam.org>

If you do not have an eduroam account in your institute, please contact the conference organizer before coming to Kyoto.

Restriction to prevent the spread of the coronavirus

On March 13, Japan relaxed its guidance on wearing masks as a COVID-19 prevention measure. The decision of whether to wear a mask outdoor and indoor is up to the individuals.

However, on the Kyoto University campus, indoor guidelines for the restriction of activities to prevent the spread of coronavirus will still be applied in March. In conference rooms and buildings, the requirements for the wearing of masks will continue. Please bring your own masks to the conference. We will also check your physical condition and temperature at the entrance to the conference venue. If you have a fever or are not feeling well, please do not come to the venue and join the conference online.

Travel

A very easy to use "fast track" service for a smooth and fast entry into Japan upon your arrival can be used for the procedures concerning your vaccination certificate and customs declaration: <https://vjw-lp.digital.go.jp/en/>

Transportation is quite expensive in Japan. Non-residents of Japan can purchase a card to significantly reduce these costs. All information is available on the following site. <https://japanrailpass.net/>

Conference site

The conference will take place on the campus of the University of Kyoto in Japan: <https://www.kyoto-u.ac.jp/en/access>

The main conference venue will be the Maskawa Hall in the Maskawa Building for Education and Research. A map showing the locations of the different sessions on the campus of Kyoto University is presented below.

13
Registration
Plenary Sessions
Neutrinos Parallel Session

10
Dark and Primordial Universe
& Grav. Waves Parallel Session

21
H.E. Astrophysics & Part. Physics
Parallel Session

59
Cafeteria

Main Entrance



If you need any assistance please contact: Michel Gonin michel.gonin@polytechnique.edu
Tsuyoshi Nakaya t.nakaya@scphys.kyoto-u.ac.jp